APPLICATION FOR PERMIT

 $\frac{100}{\text{Serial No.}}$ 2450

		•		_	•
רעידי	ADDDADDIAMD	774	DIDITA STATEDO - AR	TOTAL COSA	EDERY CARD AND A TAKE A TAKE
ΤU	TLLTALVITALE	TTL	PUBLIC WATERS OF	THE STA	TE-UP NEVADE

Date of first receipt and filing in State Engineer's office Returned to applicant for correction Corrected application filed
The undersigned E.L. Fletcher
of Tonopah, P.O. Box 861 , County of Nye ,
State of Nevada hereby make sapplication for
permission to appropriate the public waters of the State of Nevada,
as hereinafter stated. (If applicant is a corporation give date and
place of incorporation.)
1. The source of the proposed appropriation is the storage of Name of stream, lake, or other source.
water during the non-irrigating period from Duckwater Creek, from about Sept. 1st to May 1st of each year. 2. The amount of water applied for is second-feet.
One second-foot equals 40 miners' inches.
3. The water to be used for <u>Irrigation and domestic purposes</u> . Irrigation, power mining, manufacturing, domestic, or other use.
4. The water is to be diverted from its source at the following
point: in the NET of NW of Section 3, T. 11 N.R. 56 E.M.D.B & M. Describe as being within a 40-were subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is 2,520
(b) Description of land to be irrigated the NW; of NW; the St
of NW+ and the St of Section 3; all Sec. 10; the SW+ of SW+ Sec. 2; should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. NW+ of NE+, the St of NE+, the NW+ and the St of Sec. 11 and the
Stof Sec. 12, T. 11 N.R. 56 E., the Stof Sec. 7 and the NW of
Sec. 18, T. 11 N.R. 57 E.
(c) Irrigation will begin about <u>May 1st</u> and end about Month.
Sept. lat, of each year.
IF WATER IS TO BE USED FOR POWER, MINING, THANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(d) Power to be developed ishorse power.
(e) Works to be located
(f) Point of return of water to stream Describe in some manner as point of diversion.
•
(g) Remarks The water is to be impounded in a reservoir, by means of an earthen dam, 800 ft. long and 18 ft. high, placed in the
channel of Duckwater Creek, to conserve and store the waste waters of the above named creek, during the non-irrigating period, from
about Sept. 1st to May 1st of each year. Suitable headgates are to

be placed to contract the flow into a ditch, 3 ft. wide at the

bottom; side slopes lot to 1, with an average grade of 10 ft., per mile. The length of the main ditch will be about 3 miles from head-gate, with laterals at such points as may be necessary for irrigat-

ing purposes. DESCRIPTION OF PROPOSED WORKS

	ter is to be diverted, whether by dam	or other works, whether thron	igh pipes, ditches, flumes, or o	ther conduits. If water				
, is to be stored in reservoirs	it should be so stated and the location	a of the reservoir should be given	en with reference to the legal	sabdivísions.				
	9 J.L							
5. Estimated	5. Estimated cost of works \$35,000.00							
6. Estimated	3. Estimated time required to construct works 5 years							
7. Remarks			•	;·				
i. Homarks		or use of applicant,						
		,	:					
		LET CHER.	<u> </u>	Applicant.				
		By_H.DBudel	man,					
Compared ///	Millian	His Attorn	ney in fact.	្រុក ខិក្សាជំនា ព្រះប្រជាព				
This sheet in	3 /	•						
	we still d	. : 1 .						
		Engineer.	•					
	ry part 18							
• • • •	APPROVAL	OF STATE ENGI	NEER	•				
This is	to certify that	I have exami	ned the fores	roing appli-				
			• "					
cation, and do	hereby grant th	e-same, subje	et to the fol	lowing lim				
itations and	conditions : deny	the same on	the ground tha	t the Carey				
Act of which t	<u>his application was a policy and a policy of the policy o</u>	as a part has	<u>been_forfeite</u>	d. ***				
				·				
	<u> </u>		· ·	0. 5-				
	· · · · · · · · · · · · · · · · · · ·		* * * * * * * * * * * * * * * * * * * *					
								
1	The amount of water to be appropriated shall be limited to the							
amount which	mount which can be applied to beneficial use, and not to exceed							
c u	cubic feet per second.							
Actual constr	uction work shal	l begin on or	before-	ជីវ។ នៅមានពី				
Actual construction work shall begin on or before								
:	Proof of commencement of work shall be filed before							
Work must be prosecuted with reasonable diligence and be completed								
on or before_		_	•	·				
Application o	f water to benef	idadal waa dh	oll be made :					
5 §	f water to benef	iciai use sna	all be made -o	n or before				
	_		·.	•				
Proof of the	application of w	rater to bene:	ficial use mu	st be filed				
1	e Engineer on or	•	•					
				3 6				
мтлиф22 W.I.	HAND AND SEAL to	g · · ·	14.					
WITNESS MY	10 5 5 To 10	w	meen	1 P				
or the state of th	an Barana. Tanan baran baran		Q+3+^	Engineer.				
· Comment	THE STATE OF THE S	· · · · · · · · · · · · · · · · · · ·	ti i - ministrio	and the state of t				